

Plant Name:

## **Louisville Metro Air Pollution Control District**

## Process Permit Application Form AP-200P

## **Solvent Metal Cleaning**

Deliver application to:
850 Barret Avenue
Louisville, KY 40204

(502) 574-6000 FAX: (502) 574-5137 www.louisvilleky.gov/apcd airpermits@louisvilleky.gov

Plant ID:

Date of construction, modification, installation, or operation:	Control equipment associated with this process equipment:					
<b>Equipment Description</b>			Emission Process/Point #			
Manufacturer:			Model:			
Tank type (see instructions):   Cold Cleaner   Open Top Vapor Degreaser   Other:						
Is the parts washer conveyorized?		Does the parts w lid that is closed			☐ No	
Tank dimensions (L x W)	Tank wall height:	<u> </u>	Normal	liquid depth:		
What is the volume of the secondary reservoir?					☐ None	
Does the parts washer have primary freeboard condenser coils?   Yes (complete Form AP-300H)						
Does the parts washer have secondary condenser coils that create a cold air layer above the vapor zone?  Yes (complete form AP-300H)					☐ No	
Does the parts washer have a carbon adsorption device to reduce vapors?  Yes (comp			lete form AP-300K)			
Briefly describe any method of agitation:						
Solvent Manufacturer:			Solvent Name:			
Attach MSDS for each cleaning agent used in the parts washer						
If the cleaning agent is an organic solvent, enter the vapor pressure at operating temperature:					□ N/A	
If this solvent is heavier than water and insoluble, does the parts washer use a water cover?					□ N/A	
If the cleaning agent is a low-VOC material (soap or detergent), enter the mix ratio with water:						
If the cleaning agent is heated to what temperature:						

March 2014 Version 1.3.2